L Number	Hits		DB	Time stamp
1	2	line adj drive\$3) same(shift adj register	USPAT;	2003/08/14 14:05
		adj latches and switch\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	0	video adj input adj signal adj invert\$3	USPAT;	2003/08/14 14:06
		adj polarity	US-PGPUB;	l
			EPO; JPO;	
			DERWENT;	
i			IBM TDB	
3	490	( input adj signal) same(invert\$3 adj	USPAT;	2003/08/14 14:08
		polarity)	US-PGPUB;	
		-	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	0	(video adj input adj signal adj invert\$3	USPAT;	2003/08/14 14:07
·		adj polarity) and (( input adj signal)	US-PGPUB;	
		<pre>same(invert\$3 adj polarity))</pre>	EPO; JPO;	
		_	DERWENT;	
			IBM TDB	
5	7284	invert\$3 adj polarity	USPAT;	2003/08/14 14:07
		_	US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
			IBM TDB	
6	0	( · · · · · · · · · · · · · · · · · · ·	USPAT;	2003/08/14 14:08
		adj polarity) and (invert\$3 adj polarity)	US-PGPUB;	
			EPO; JPO;	
l i			DERWENT;	i
			IBM TDB	
7	1		USPAT;	2003/08/14 14:09
		input adj signal) same(invert\$3 adj	US-PGPUB;	
]		polarity	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
8	5	marana and and and and and and and and and	USPAT;	2003/08/14 14:45
		input adj signal) same(invert\$3 adj	US-PGPUB;	
		polarity	EPO; JPO;	[
			DERWENT;	
	-		IBM_TDB	
9	3		USPAT;	2003/08/14 14:46
		shift adj signal) same(invert\$3 adj	US-PGPUB;	
		polarity	EPO; JPO;	
			DERWENT;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	2	line adj drive\$3) same(shift adj register	USPAT;	2003/08/14 15:15
		adj latches and switch\$3	US-PGPUB;	
			EPO; JPO;	ţ
			DERWENT;	1
			IBM TDB	
2	0	video adj input adj signal adj invert\$3	USPAT;	2003/08/14 14:06
		adj polarity	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
3	490	( input adj signal) same(invert\$3 adj	USPAT;	2003/08/14 14:08
		polarity)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	0	(video adj input adj signal adj invert\$3	USPAT;	2003/08/14 14:07
		adj polarity) and (( input adj signal)	US-PGPUB;	1
		same(invert\$3 adj polarity))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	7284	invert\$3 adj polarity	USPAT;	2003/08/14 14:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	0	(video adj input adj signal adj invert\$3	USPAT;	2003/08/14 14:08
		adj polarity) and (invert\$3 adj polarity)	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	1	data adj dreiver or line adj driver)same(	USPĀT;	2003/08/14 14:09
		input adj signal) same(invert\$3 adj	US-PGPUB;	
		polarity	EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	5	data adj dreiver or line adj driver)and(	USPAT;	2003/08/14 14:45
		input adj signal) same(invert\$3 adj	US-PGPUB;	
		polarity	EPO; JPO;	
			DERWENT;	
			IBM TDB	
9	3	i mark and an arrange and an arrange and	USPĀT;	2003/08/14 15:13
		shift adj signal) same(invert\$3 adj	US-PGPUB;	
		polarity	EPO; JPO;	
			DERWENT;	
1.0			IBM_TDB	
10	34	data adj dreiver or line adj driver)and(	USPAT;	2003/08/14 15:20
1		shift adj signal or input adj signal or	US-PGPUB;	
		signal adj input) same(invert\$3 adj	EPO; JPO;	
		polarity or positive and negative adj	DERWENT;	
1,1	_	polarity	IBM_TDB	0000 455 45
11	0	line adj drive\$3 or data adj driver)	USPAT;	2003/08/14 15:16
		same(shift adj register same latches	US-PGPUB;	
		same analog adj switch\$3	EPO; JPO;	
			DERWENT;	
12	281	lino adi drivota on data add	IBM_TDB	0000/00/5
+2	201	line adj drive\$3 or data adj	USPAT;	2003/08/14 15:17
}		driver) and (shift adj register and	US-PGPUB;	
1		latches and analog adj switch\$3	EPO; JPO;	
]			DERWENT;	
13	13	(data add dreiver or line add deferon and	IBM_TDB	2002/00/14 17 02
1	13	(data adj dreiver or line adj driver)and(	USPAT;	2003/08/14 15:29
		shift adj signal or input adj signal or	US-PGPUB;	
		signal adj input) same(invert\$3 adj   polarity or positive and negative adj	EPO; JPO;	
		polarity of positive and negative adj   polarity) and (line adj drive\$3 or data	DERWENT;	
		adj driver) and (shift adj register and	IBM_TDB	
		latches and analog adj switch\$3)		
	<u> </u>		L	L

14	33	data adj dreiver or line adj driver)and(	USPAT;	2003/08/14 15:21
		shift adj signal or input adj signal or	US-PGPUB;	
		signal adj input) same(invert\$3 adj	EPO; JPO;	
		polarity or positive adj polarity and	DERWENT;	
		negative adj polarity	IBM TDB	
15	215	data adj driver or line adj driver or	USPAT;	2003/08/14 15:22
		column adj driver)and( shift adj signal or	US-PGPUB;	
		input adj signal or signal adj input)	EPO; JPO;	
ì		and(invert\$3 adj polarity or positive adj	DERWENT;	
		polarity and negative adj polarity	IBM TDB	
16	24	(data adj driver or line adj driver or	USPAT;	2003/08/14 15:29
		column adj driver)and( shift adj signal or	US-PGPUB;	
İ		input adj signal or signal adj input)	EPO; JPO;	
		and(invert\$3 adj polarity or positive adj	DERWENT;	
		polarity and negative adj polarity) and	IBM TDB	
	ļ	(line adj drive\$3 or data adj	<del>-</del>	
		driver) and (shift adj register and		
		latches and analog adj switch\$3)		